LISTING OF CLAIMS:

This listing of claims will replace all prior versions of claims in the application:

1	3.	(Cancelled) A magnetic write head, comprising:
2		a first magnetic write pole having first and second ends;
3		a magnetic pedestal formed over said first magnetic pole at said first end;
4		a magnetic back gap layer formed over said first magnetic pole at said second
5		end, said pedestal and said back gap having a distance therebetween;
6		a non magnetic write gap material formed over said pedestal, extending toward
7		said back gap and having a termination between said pedestal and said
8		back gap; and
9		a magnetic layer formed over said back gap, extending toward said
10		pedestal and terminating at said termination of said write gap material.
1	2.	(Currently amended) A magnetic write head, comprising:
2		a magnetic pole having first and second ends;
3		a magnetic pedestal formed over said magnetic pole at said first end of said
4		magnetic pole:
5		a magnetic back gap layer formed over said magnetic pole at said second end of
6		said magnetic pole, said pedestal and said back gap having a distance
7		therebetween;

8	a non magnetic write gap material formed over said pedestal, extending toward
9	said back gap layer and having a termination between said pedestal and
10	said back gap layer; and
11	a magnetic layer formed over said back gap layer, extending toward said
12	pedestal and terminating at said termination of said non magnetic write
13	gap material;
14	A magnetic write head as in claim 1, wherein said non magnetic write gap material
15	extends less than half said distance between said pedestal and said back write gap
16	layer
Į	3. (Currently Amended) A magnetic write head, comprising:
2	a magnetic pole having first and second ends;
3	a magnetic pedestal formed over said magnetic pole at said first end of said
4	magnetic pole;
5	a magnetic back gap layer formed over said magnetic pole at said second end of
6	said magnetic pole, said pedestal and said back gap having a distance
7	therebetween;
8	a non magnetic write gap material formed over said pedestal, extending toward
9	said back gap and having a termination between said pedestal and said
10	back gap; and
11	a magnetic layer formed over said back gap, extending toward said
12	pedestal and terminating at said termination of said write gap material;

13	A magnetic write head as in claim 1 wherein said non magnetic write gap material layer		
14	extends less than 20 percent said distance between said magnetic pedestal and said bac		
15	gap <u>layer</u> .		
1	4. (Currently amended) A magnetic head as in claim 2 4, wherein said write gap		
2	material is Rh.		
1	(Currently amended) <u>A magnetic write head, comprising:</u>		
2	a magnetic pole having first and second ends;		
3	a magnetic pedestal formed over said magnetic pole at said first end of said		
4	magnetic pole;		
5	a magnetic back gap layer formed over said magnetic pole at said second end of		
6	said magnetic pole, said pedestal and said back gap having a distance		
7	therebetween;		
8	a non magnetic write gap material formed over said pedestal, extending toward		
9	said back gap and having a termination between said pedestal and said		
10	back gap; and		
11	a magnetic layer formed over said back gap, extending toward said		
12	pedestal and terminating at said termination of said write gap material;		
1.3	A magnetic head as in claim 1, wherein said magnetic layer formed over said back gap		
14	laver is NiFe		

1	0	(Currently amended) A magnetic nead as in claim 2 +, turiner comprising a
2		second magnetic pole extending from said back gap layer to said pedestal, said
3		second pole being magnetically connected with said back gap <u>layer</u> and being
4		separated from said pedestal by said write gap <u>layer material</u> .
1	7.	(Currently amended) A magnetic write head, comprising:
2		a first magnetic write pole having first and second ends;
3		a first magnetic pedestal formed over said first magnetic pole at said first end;
4		a first magnetic back gap layer formed over said first magnetic pole at said secon
5		end, said pedestal and said back gap layer having a distance therebetween
6		a first material formed over said pedestal, said first material being electrically
7		conductive and non-magnetic said first material terminating at a
8		termination point located between the first pedestal and the first magnetic
9		back gap layer;
10		a second material formed over said back gap <u>layer</u> , said second material
11		being electrically conductive and magnetic and being a different material
12		than said first material;
13		a second pedestal formed over said first material layer over said first pedestal;
14		a second back gap layer formed over said second material layer over said back
15		gap; and
16		a second magnetic pole extending between and magnetically connecting said
17		second pedestal and said second back gap layer, wherein

18		said termination of said first material is located less than half the distance
19		between the first magnetic pedestal and the first back gap layer.
1	8.	(Cancelled) A magnetic head as in claim 1, wherein said non-magnetic write gap
2	mater	ial comprises less than 50% of an area of said head.
1	9.	(Cancelled) A magnetic head as in claim 1, wherein said non-magnetic write gap
2	mater	ial comprises less than 20% of said head.
1	10.	(Withdrawn) A method of constructing a magnetic write head, comprising:
2		providing a first magnetic pole;
3		forming a first magnetic pedestal over said first magnetic pole;
4		forming a magnetic back gap layer over said first magnetic pole, said first
5		magnetic pedestal and said back gap layer being separated by a distance;
6		depositing a non-magnetic metal layer;
7		forming a mask over said first pedestal;
8		performing an material removal process to remove portions of said non magnetic
9		metal layer not covered by said mask; and
10		depositing a magnetic layer.
1	11.	(Withdrawn) A method as in claim 10 wherein said material removal process

comprises ion milling.

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- 1 12. (Withdrawn) A method as in claim 10 wherein said mask extends beyond said
- 2 pedestal in said direction of said back gap and terminates less than half said
- 3 distance between said pedestal and said back gap.
- 1 13. (Withdrawn) A method as in claim 10 wherein said mask extends beyond said
- 2 pedestal in said direction of said back gap and terminates less than 20 percent of
- 3 said distance between said pedestal and said back tap.
- 1 14. (Withdrawn) A method as in claim 10 wherein said non-magnetic material
- 2 comprises Rh.
- 1 15. (Withdrawn) A method as in claim 10 wherein said magnetic material comprises
- NiFe.
- 1 16. (Withdrawn) A method as in claim 10 wherein said mask is a bilayer photoresist
- 2 mask.
- 1 17. (Withdrawn) A method as in claim 10 further comprising forming a second
- 2 magnetic pole over at least a portion of said non-magnetic layer and said magnetic layer.
- 1 18. (Withdrawn) A method as in claim 10 wherein said magnetic layer and said non-
- 2 magnetic metal layer have substantially the same thickness.

- 1 19. (Withdrawn) A method as in claim 10 wherein said magnetic layer has a
- 2 thickness substantially the same as said non-magnetic metal layer, within plus or minus
- 3 50 percent.
- 1 20. (Withdrawn) A method as in claim 10 further comprising:
- 2 forming a second pedestal over said first pedestal and separated from said first
- 3 pedestal by said non-magnetic metal layer;
- 4 forming a back magnetic layer over said back gap layer, said back magnetic layer
- 5 being magnetically connected to said back gap layer through said
- 6 magnetic layer, and
- 7 forming a second pole, magnetically connected to said second magnetic pedestal
- 8 and said back magnetic pedestal.
- 1 21. (Withdrawn) A magnetic head as in claim 10, wherein said mask covers an area
- 2 less than 50% of said magnetic head.
- 1 22. (Withdrawn) A magnetic head as in claim 10, wherein said mask covers an area
- 2 less than 20% of said magnetic head.